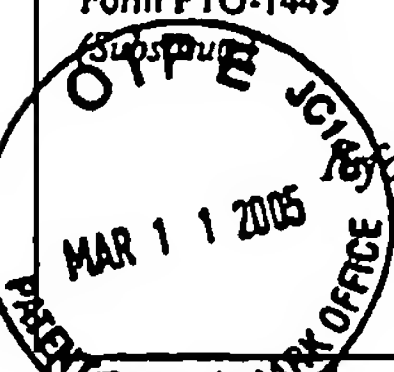


<p style="text-align: center;">U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE</p> <p style="text-align: center;"><i>Information Disclosure Statement BY APPLICANT (Use several sheets if necessary)</i></p>				<p>Attorney Docket Number BEAS-01402US1</p> <p>Applicant/Patent Owner Daryl B. Olander, et al.</p> <p>Filing/Issue Date 2/17/2004</p>	<p>Application Number: 10/780,340</p> <p>Group Art Unit 2176</p>	
 <p>Initial</p>	US Patent Appl. /U.S. Pub. Number	Issue/Publ. Date	First Named Inventor		Class/Subclass	
	ML 1	5,862,327	1/19/1999	Kwang		395/200.33
	ML 2	5,950,010	9/7/1999	Hesse		395/712
	ML 3	6,023,722	2/8/2000	Colyer		709/201
	ML 4	6,067,548	5/23/2000	Cheng		707/103
	ML 5	6,141,686	10/31/2000	Jackowski		709/224
	ML 6	6,282,711	8/28/2001	Halpern		717/11
	ML 7	6,230,309	3/8/2001	Turner		717/1
	ML 8	6,222,533	4/24/2001	Notani		345/329
	ML 9	6,237,135	5/22/2001	Timbol		717/1
	ML 10	6,324,681	11/27/2001	Sebesta		717/1
	ML 11	6,349,408	2/19/2002	Smith		717/11
	ML 12	6,393,605	5/21/2002	Loomans		717/121
	ML 13	6,549,949	4/15/2003	Bowman-Amuah		709/236
	ML 14	2002/0073080 A1	6/13/2003 2002	Lipkin		
ML 15	2003/0046266 A1	3/6/2003	Mullins			
FOREIGN PATENT DOCUMENTS						
	Document Number	Publication Date	Country		International Patent Classification	
	ML 16	WO 01/90884 A2	29 Nov. 2001	PCT		G06F 9/00
OTHER DOCUMENTS						
(Include author (if any), title, publisher and place of publication, date and pertinent pages)						
ML 17	Mariucci, Marcello. "Enterprise Application Server Development Environments.", Overview. University of Stuttgart. 10 October 2000, pg. 1-10.					
ML 18	Sun Microsystems. "iPlanet Application Server 6.0 White Paper.", Technical Reference Guide. 25 May 2000, all, fig. on pg. 20.					
ML 19	Roman, Ed and Rickard Oberg, "The Technical Benefits of EJB and J2EE Technologies over COM+ and Windows DNA." December 1999, pages 3-5, fig. 1.					
ML 20	Hewlett-Packard. "HP Application Server." technical guide version 8.0. 1999-2001, all.					
ML 21	Duvos, Enrique and Azer Bestavros. "An Infrastructure for the Dynamic Distribution of Web Applications and Services." Department of Computer Science, Boston University. December 2000, pgs. 4-12.					